MEMORANDUM

TO:	File		STATINTL
FROM:			STATINTE
DATE:	29 October 1965	<u></u>	
SUBJECT:	Subjects discussed with cust visit on 25 October 1965.	comer on Project during his	STATINTL
(1) Film Hold Down Bars-tables 2 & 3. During the design of the transport for the microscopes, it became apparent that the carriage will pass over these bars when it is used or parked at the end of the table. If the PI begins to crank the film, the bars would be raised and strike the bottom of the carriage. We suggested eliminating the film hold down bars on tables 2 & 3 because of this problem and also because the film must be held flat with a glass to make measurements. A better solution would be to add an automatic glass film hold down plate as described STATINTL the contract. Thus we shall incorporate a microswitch near the XX carriage bar which will disengage the film drive mechanism when the carriage is over the film hold down bar.			
(2) The microscope carriage andtable were reviewed and found satisfactory. The flourescent tracking light sources were reviewed and the design was acceptable to the customer.			
on the ligh	t tables was set for the first ll be made the latter part of N	customer to review the progress week in December. A phone November to be certain there	

Declass Review by NIMA / DoD

will be hardeware available, and thus assure the trip worth while.